Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1-18. (Cancelled).

19. (New) A method of disambiguating database search results, the method comprising:

retrieving multiple database entries responsive to a database search, wherein said retrieved database entries include a plurality of common data fields;

processing data items in each of the data fields of said retrieved database entries according to predetermined disambiguation criteria;

based upon said processing, identifying from among said plurality of common data fields at least one disambiguation data field that satisfies said predetermined disambiguation criteria;

selecting one disambiguation data field based on a predetermined selection criterion when more than one disambiguation data field is identified in the identifying step; and

presenting, through a speech interface, data items corresponding to said selected disambiguation data field for each said retrieved database entry, wherein said speech interface is used in conjunction with a system in which said database search is performed, and wherein said speech interface provides users of said system with an interface for searching for information contained within a database in which said database search was conducted and with an interface for audibly receiving results of said database search.

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- 20. (New) The method of claim 19, wherein said processing step comprises: excluding data fields of said retrieved database entries having duplicate data items.
- 21. (New) The method of claim 20, wherein said processing step further comprises:
 excluding data fields having data items that are not able to be accurately
 pronounced using the speech interface, wherein data item pronounceability is determined
 using at least one of a determination technique based upon a failed dictionary lookup
 where the dictionary contains pronounceable data items and a determination technique
 that analyzes patterns of consonant-vowel combinations occurring within the data items.
- 22. (New) The method of claim 21, wherein said processing step further comprises: excluding data fields having data items that exceed a predetermined maximum length, wherein the maximum length is determined from an empirical analysis of a relative ease with which users recall audibly presented speech items.
- 23. (New) The method of claim 19, wherein said selecting step comprises: selecting the disambiguation data field having data items with a smallest average length.
- 24. (New) A method of disambiguating database search results, the method comprising:

retrieving multiple database entries responsive to a database search, wherein said retrieved database entries include a plurality of common data fields;

processing data items in the data fields of said retrieved database entries according to predetermined disambiguation criteria;

based upon said processing, identifying from among said plurality of common data fields at least one disambiguation data field that satisfies said predetermined disambiguation criteria;

selecting one disambiguation data field based on a user input when more than one disambiguation data field is identified in the identifying step; and

presenting, through a speech interface, data items corresponding to said selected disambiguation data field for each said retrieved database entry, wherein said speech interface is used in conjunction with a system in which said database search is performed, and wherein said speech interface provides users of said system with an interface for searching for information contained within a database in which said database search was conducted and with an interface for audibly receiving results of said database search.

- 25. (New) The method of claim 24, wherein said processing step comprises: excluding data fields of said retrieved database entries having duplicate data items.
- 26. (New) The method of claim 25, wherein said processing step further comprises: excluding data fields having data items that are not able to be accurately pronounced using the speech interface, wherein data item pronounceability is determined using at least one of a determination technique based upon a failed dictionary lookup where the dictionary contains pronounceable data items and a determination technique that analyzes patterns of consonant-vowel combinations occurring within the data items.
- 27. (New) The method of claim 26, wherein said processing step further comprises: excluding data fields having data items that exceed a predetermined maximum length, wherein the maximum length is determined from an empirical analysis of a relative ease with which users recall audibly presented speech items.

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28. (New) The method of claim 24, further comprising:

receiving a user input specifying a data item associated with said selected disambiguation data field to disambiguate said retrieved database entries.

29. (New) A computer-readable storage, having stored thereon a computer program having a plurality of code sections executable by a computer for causing the computer to perform the steps of:

retrieving multiple database entries responsive to a database search, wherein said retrieved database entries include a plurality of common data fields;

processing data items in each of the data fields of said retrieved database entries according to predetermined disambiguation criteria;

based upon said processing, identifying from among said plurality of common data fields at least one disambiguation data field that satisfies said predetermined disambiguation criteria;

selecting one disambiguation data field based on a predetermined selection criterion when more than one disambiguation data field is identified in the identifying step; and

presenting, through a speech interface, data items corresponding to said selected disambiguation data field for each said retrieved database entry, wherein said speech interface is used in conjunction with a system in which said database search is performed, and wherein said speech interface provides users of said system with an interface for searching for information contained within a database in which said database search was conducted and with an interface for audibly receiving results of said database search.

30. (New) The computer-readable storage of claim 29, wherein said processing step comprises:

excluding data fields of said retrieved database entries having duplicate data items.

(New) The computer-readable storage of claim 30, wherein said processing step 31. further comprises:

excluding data fields having data items that are not able to be accurately pronounced using the speech interface, wherein data item pronounceability is determined using at least one of a determination technique based upon a failed dictionary lookup where the dictionary contains pronounceable data items and a determination technique that analyzes patterns of consonant-vowel combinations occurring within the data items.

32. (New) The computer-readable storage of claim 31, said processing step further comprises:

excluding data fields having data items that exceed a predetermined maximum length, wherein the maximum length is determined from an empirical analysis of a relative ease with which users recall audibly presented speech items.

- (New) The computer-readable storage of claim 29, said selecting step comprises: 33. selecting the disambiguation data field having data items with a smallest average length.
- (New) A computer-readable storage, having stored thereon a computer program 34. having a plurality of code sections executable by a computer for causing the computer to perform the steps of:

retrieving multiple database entries responsive to a database search, wherein said retrieved database entries include a plurality of common data fields;

processing data items in the data fields of said retrieved database entries according to predetermined disambiguation criteria;

based upon said processing, identifying from among said plurality of common data fields at least one disambiguation data field that satisfies said predetermined disambiguation criteria;

selecting one disambiguation data field based on a user input when more than one disambiguation data field is identified in the identifying step; and

presenting, through a speech interface, data items corresponding to said selected disambiguation data field for each said retrieved database entry, wherein said speech interface is used in conjunction with a system in which said database search is performed, and wherein said speech interface provides users of said system with an interface for searching for information contained within a database in which said database search was conducted and with an interface for audibly receiving results of said database search.

35. (New) The computer-readable storage of claim 34, wherein said processing step comprises:

excluding data fields of said retrieved database entries having duplicate data items.

36. (New) The computer -readable storage of claim 35, wherein said processing step further comprises:

excluding data fields having data items that are not able to be accurately pronounced using the speech interface, wherein data item pronounceability is determined by at least one of a determination technique based upon a failed dictionary lookup where the dictionary contains pronounceable data items and a determination technique that analyzes patterns of consonant-vowel combinations occurring within the data items.

37. (New) The computer -readable storage of claim 36, wherein said processing step further comprises:

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excluding data fields having data items that exceed a predetermined maximum length, wherein the maximum length is determined from an empirical analysis of a relative ease with which users recall audibly presented speech items.

38. (New) The computer-readable storage of claim 34, further comprising:

receiving a user input specifying a data item associated with said selected disambiguation data field to disambiguate said retrieved database entries.